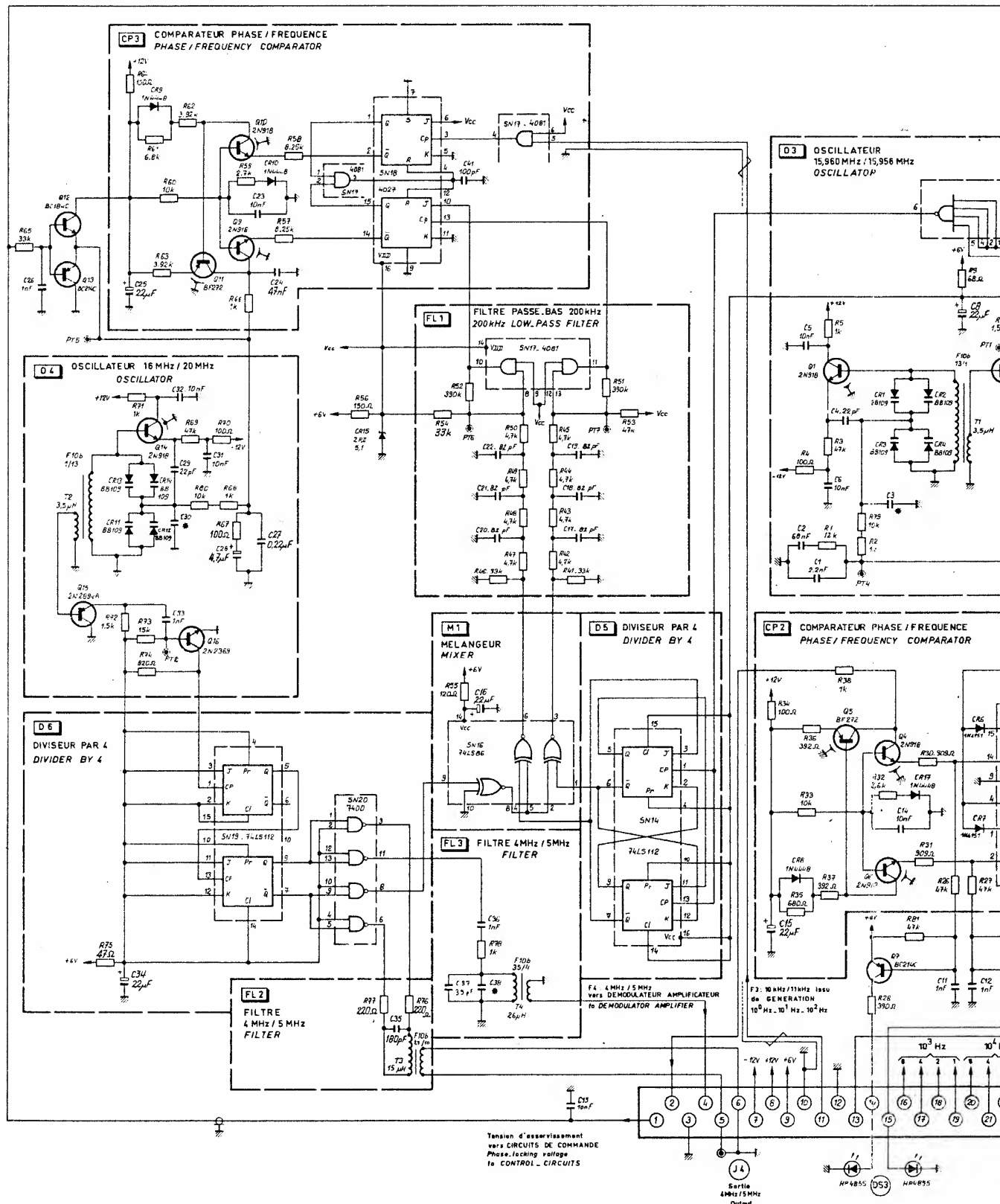
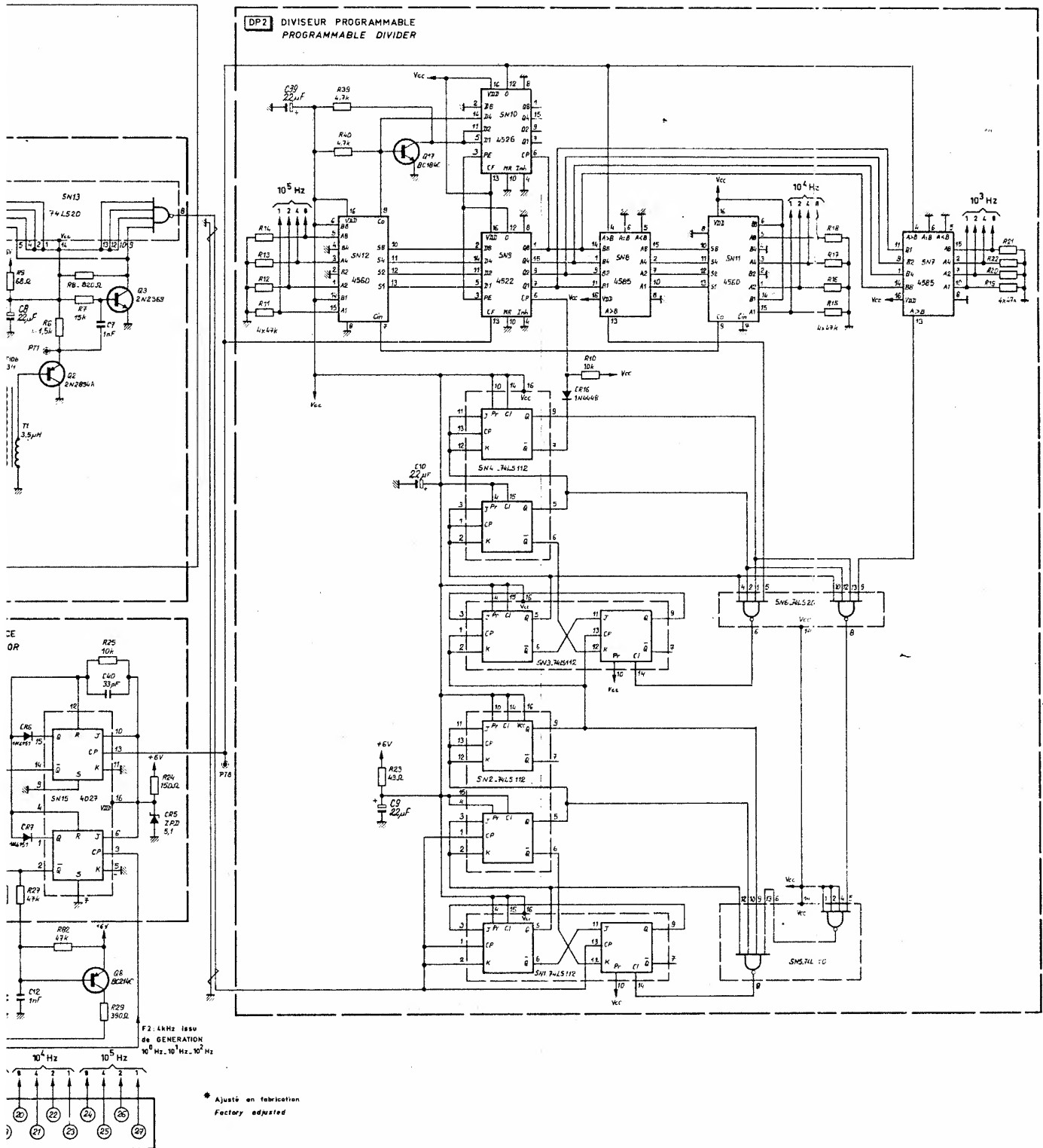


REPERE INDEXE	REF. ADRET PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
B -001	1427011600	TM 27 MCIG MALE*CARTE*	TM 27 MCIG MALE	TRELEC	1
C -001	3150031000	10NF 5,08 63V GOX 767 14	10NF 5,08 63V GOX 767 14	LCC	1
C -002	3120011000	100PF 2,5 'N10' 2222 680 58 101	100PF 2,5 'N10' 2222 680 58 101	COGECO	1
C -003	3700180000	22MNF/16V 5,08 ... STAND L TAG	22MNF/16V 5,08 ... STAND L TAG	STC	1
C -004	3700180000	22MNF/16V 5,08 ... STAND L TAG	22MNF/16V 5,08 ... STAND L TAG	STC	1
C -005	3700180000	22MNF/16V 5,08 ... STAND L TAG	22MNF/16V 5,08 ... STAND L TAG	STC	1
C -006	3120013300	330PF 2,5 'N33' 2222 680 58 331	330PF 2,5 'N33' 2222 680 58 331	COGECO	1
C -007	3120013300	330PF 2,5 'N33' 2222 680 58 331	330PF 2,5 'N33' 2222 680 58 331	COGECO	1
C -008	3150031000	10NF 5,08 63V GOX 767 14	10NF 5,08 63V GOX 767 14	LCC	1
C -009	3120012200	220PF 2,5 'N22' 2222 680 58 221	220PF 2,5 'N22' 2222 680 58 221	COGECO	1
C -010	3120012200	220PF 2,5 'N22' 2222 680 58 221	220PF 2,5 'N22' 2222 680 58 221	COGECO	1
C -011	3120021000	1 NF 2,5 2222 630 51 102	1 NF 2,5 2222 630 51 102	COGECO	1
C -012	3600070000	5.5/65PF JAUNE 2222 808 32659	5.5/65PF YELLOW 2222 808 32659	RTC(C010)	1
C -013	3600150000	1.4/5,5PF GRISE C010 808-11558	1.4/5,5PF GREY C010 808-11558	RTC(C010)	1
C -014	3700180000	22MNF/16V 5,08 ... STAND L TAG	22MNF/16V 5,08 ... STAND L TAG	STC	1
C -015	3700180000	22MNF/16V 5,08 ... STAND L TAG	22MNF/16V 5,08 ... STAND L TAG	STC	1
C -016	3224220000	0.22MNF 15(10X40V)POLYC CK868	0.22MNF 15(10X40V)POLYC CK868	GAM	1
C -017	3232470000	4700PF 10(10X400V)222236855472	4700PF 10(10X400V)222236855472	COGECO	1
C -018	3700180000	22MNF/16V 5,08 ... STAND L TAG	22MNF/16V 5,08 ... STAND L TAG	STC	1
C -019	3233330000	33NF 10(10X250V)222236845333	33NF 10(10X250V)222236845333	COGECO	1
C -020	3120001800	18PF 2,5 'J' 2222 680 10 189	18PF 2,5 'J' 2222 680 10 189	COGECO	1
C -021	3100000000	CONDENS CERAMIQUE A AJUSTER	CERAMIC CAPACITORS TO ADJUST	ADRET	1
C -022	3120021000	1 NF 2,5 2222 630 51 102	1 NF 2,5 2222 630 51 102	COGECO	1
C -023	3120003300	33PF 2,5 2222 680 10 339	33PF 2,5 2222 680 10 339	COGECO	1
C -024	3120021000	1 NF 2,5 2222 630 51 102	1 NF 2,5 2222 630 51 102	COGECO	1
C -025	3700180000	22MNF/16V 5,08 ... STAND L TAG	22MNF/16V 5,08 ... STAND L TAG	STC	1
C -026	3700180000	22MNF/16V 5,08 ... STAND L TAG	22MNF/16V 5,08 ... STAND L TAG	STC	1
C -027	3700180000	22MNF/16V 5,08 ... STAND L TAG	22MNF/16V 5,08 ... STAND L TAG	STC	1
D -001	4500310000	1 N 4448	1 N 4448	ITT	1
D -002	4600050000	ZPD 6,2	ZPD 6,2	ITT	1
D -003	4500452200	BB 409 ENTRE 9&11,5PF A 11V CE	BB 409 INPUT 9&11.5PF A 11V IC	ADRET C.ENTREE.	1
D -004	4500310000	1 N 4448	1 N 4448	ITT	1
D -005	4500310000	1 N 4448	1 N 4448	ITT	1
Q -001	4300050000	2N2369 A	2N2369 A	MOTOROLA	1
Q -002	4300050000	2N2369 A	2N2369 A	MOTOROLA	1
Q -003	4300190000	BC550C /414C/413C/549C(BC184C)	BC550C /414C/413C/549C(BC184C)	RTC	1
Q -004	4300110000	BC560C /416C/415C/559C(BC214C)	BC560C /413C/415C/559C(BC214C)	RTC	1
Q -005	4300190000	BC550C /414C/413C/549C(BC184C)	BC550C /414C/413C/549C(BC184C)	RTC	1
Q -006	4300050000	2N2369 A	2N2369 A	MOTOROLA	1
Q -007	4300050000	2N2369 A	2N2369 A	MOTOROLA	1
Q -008	4400080000	2N4416	2N4416	PURCHASE CODE *930849	1
Q -009	4300110000	BC560C /416C/415C/559C(BC214C)	BC560C /413C/415C/559C(BC214C)	RTC	1
R -001	2210005100	51R	51R	SOUCOR	1
R -002	2210031500	15K	15K	SOUCOR	1
R -003	2210004700	47R	47R	SOUCOR	1
R -004	2210021000	1K0	1K0	SOUCOR	1
R -005	2210031500	15K	15K	SOUCOR	1
R -006	2210022200	2K2	2K2	SOUCOR	1
R -007	2210012200	220R	220R	SOUCOR	1
R -008	2210023300	3K3	3K3	SOUCOR	1
R -009	2210031000	10K	10K	SOUCOR	1
R -010	2210023300	3K3	3K3	SOUCOR	1
R -011	2210012700	270R	270R	SOUCOR	1
R -012	2210011500	150R	150R	SOUCOR	1
R -013	2210022200	2K2	2K2	SOUCOR	1
R -014	2210022200	2K2	2K2	SOUCOR	1
R -015	2210031000	10K	10K	SOUCOR	1
R -016	2210021800	1K8	1K8	SOUCOR	1
R -017	2200031000	10K	10K	SOUCOR	1
R -018	2210013300	330R	330R	SOUCOR	1
R -019	2210011200	120R	120R	SOUCOR	1
R -020	2210021200	1K2	1K2	SOUCOR	1
R -021	2210025600	5K6	5K6	SOUCOR	1
R -022	2210041000	100K	100K	SOUCOR	1
R -023	2210004700	47R	47R	SOUCOR	1
R -024	2210024700	4K7	4K7	SOUCOR	1
R -025	2210022200	2K2	2K2	SOUCOR	1
R -026	2210032200	22K	22K	SOUCOR	1
R -027	2210021000	1K0	1K0	SOUCOR	1
R -028	2210031000	10K	10K	SOUCOR	1
R -029	2210031500	15K	15K	SOUCOR	1
R -030	2210031500	15K	15K	SOUCOR	1
R -031	2210023300	3K3	3K3	SOUCOR	1
R -032	2210024700	4K7	4K7	SOUCOR	1
R -033	2210031000	10K	10K	SOUCOR	1
R -034	2210005600	56R	56R	SOUCOR	1
R -035	2210005100	51R	51R	SOUCOR	1
R -036	2210031000	10K	10K	SOUCOR	1
R -037	2210034700	47K	47K	SOUCOR	1

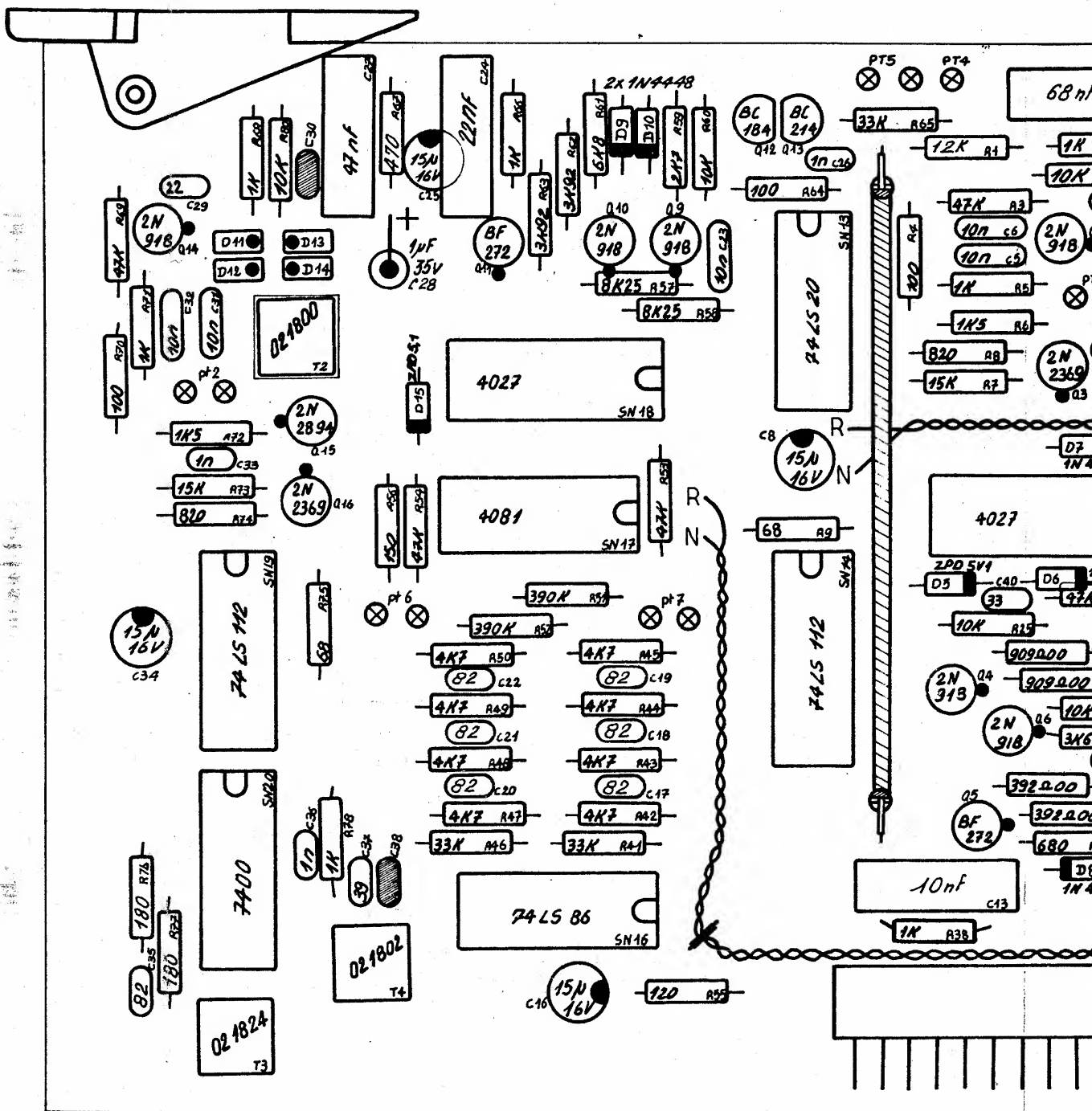
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R -038	2210034700	47K	5% N4 47K	5% N4 SOUCOR	1
R -039	2210034700	47K	5% N4 47K	5% N4 SOUCOR	1
R -040	2210034700	47K	5% N4 47K	5% N4 SOUCOR	1
R -041	2210034700	47K	5% N4 47K	5% N4 SOUCOR	1
R -042	2210034700	47K	5% N4 47K	5% N4 SOUCOR	1
R -043	2210034700	47K	5% N4 47K	5% N4 SOUCOR	1
R -044	2210034700	47K	5% N4 47K	5% N4 SOUCOR	1
R -045	2210034700	47K	5% N4 47K	5% N4 SOUCOR	1
R -046	2210034700	47K	5% N4 47K	5% N4 SOUCOR	1
R -047	2210034700	47K	5% N4 47K	5% N4 SOUCOR	1
R -048	2210034700	47K	5% N4 47K	5% N4 SOUCOR	1
SN -001	4150740200	SN 74 LS 02 N 3	SN 74 LS 02 N 3	TEXAS	1
SN -002	4150749000	SN 74 LS 90 N 3	SN 74 LS 90 N 3	TEXAS	1
SN -003	4160451800	C-MOS 4518	C-MOS 4518	RTC	1
SN -004	4160451800	C-MOS 4518	C-MOS 4518	RTC	1
SN -005	4160402700	C-MOS 4027	C-MOS 4027	RTC	1
SN -006	4160402300	C-MOS 4023	C-MOS 4023	RTC	1
SN -007	4150740000	SN 74 LS 00 N 3	SN 74 LS 00 N 3	TEXAS	1
SN -008	4150749000	SN 74 LS 90 N 3	SN 74 LS 90 N 3	TEXAS	1
SN -009	4160451800	C-MOS 4518	C-MOS 4518	RTC	1
SN -010	4157411200	SN 74 LS 112 N	SN 74 LS 112 N	'FU' TEXAS	1
SN -011	4157411200	SN 74 LS 112 N	SN 74 LS 112 N	'FU' TEXAS	1
SN -012	4157411200	SN 74 LS 112 N	SN 74 LS 112 N	'FU' TEXAS	1
SN -013	4157411200	SN 74 LS 112 N	SN 74 LS 112 N	'FU' TEXAS	1
SN -014	4150742000	SN 74 LS 20 N 3	SN 74 LS 20 N 3	TEXAS	1
SN -015	4150742000	SN 74 LS 20 N 3	SN 74 LS 20 N 3	TEXAS	1
SN -016	4160458500	C-MOS 4585	C-MOS 4585	'FU' RTC	1
SN -017	4160458500	C-MOS 4585	C-MOS 4585	'FU' RTC	1
SN -018	4160452200	C-MOS 4522	C-MOS 4522	RTC	1
SN -019	4160452600	C-MOS 4526	C-MOS 4526	RTC	1
T -001	0218250000	00 F2 38X6 SPIRES	00 F2 38X6 TURNS	2230A Z94 F2.....44	1
T -002	0217990000	00 F108 13+13	00 F108 13+13 TURNS	2200A Z94 F108.....26	1
Y -001	5100550000	QUARTZ 5 MHZ .. REF JJ05E QC36	5 MHZ CRYSTAL .. REF JJ05E QC36	HYQ	1
Z0	0206780000	00 ETIQUETTE 6905	00 LABEL 6905	2230A 942375.....	1
Z1	1100010000	FIL NOIR	BLACK THREAD	KY30-04 FILECA	0
Z1	1100030000	FIL ROUGE	RED THREAD	KY30-04 FILECA	0
Z1	1100430000	COAX KX 21 A	COAX KX 21 A	FILECA	0
Z1	1100530000	FIL.NU.ETAME.6/10	TINNED BARE THREAD 6/10	ELECTROFIL	0
Z1	1269050700	CI 1 GENERATION	PC 1 GENERATION	2230A K996905.....TM	1
Z1	1269950000	CI SUPPORT QUARTZ 1'GENE	PC BASE QUARTZ 1'GENERAT	2200A A996995	1
Z1	1300600000	SOUPLISSO 1X1.2 COUL. NATUREL	SPAGHETTI 1X1.2 GRAY COLORED	HABIA	0
Z1	1400109900	POINT TEST	TEST POINT	C940850	12
Z1	1900200000	EXTRACTEUR DE CARTE'ELEVATEUR	BOARD EXTRACTOR 'LIFTER'	TRELEC	2
Z4	4900250000	ENTRETOISE T018-019D	SPACER T018-019D	JERMYN	4
Z5	5100060000	SUPPORT DE QUARTZ REF SQ22 UFA	CRYSTAL SUPPORT REF SQ22 UFA	UMD	1
Z5	5100090000	CLIPS POUR QUARTZ SQ	CLIPS FOR CRYSTAL SQ	UMD	1
Z5	5400050000	CALE ISOLANTE NEOSID POUR CI	NEOSID INSULATING QUIN FOR PC	-940008	2
Z6	6130121000	LAD 2 X10 CYLINDRIQUE FENDUE	LAD 2 X10 CYLINDRIQUE FENDUE	SAGIC	1
Z6	6200020000	ECROU H M2 U NF E27-411-5 INOX	NUT H M2 U NF E27-411-5 INOX	BD	1
Z6	6300031000	3.2X 7X 1 PLATE	3.2X 7X 1 FLAT	INOX BD	1
Z6	6301020000	DI 2 EVENTAIL NFE 27-618 INOX	STEEL 2 FAN NFE 27-618 INOX	BD	1
Z6	6400040000	RIVET D 3 L 5 REF 3050	RIVET D 3 L 5 REF 3050	MFOM	1
Z6	6400280000	PLOT A FOURCHE SOUDE BFMQ13C	SOLDERED FORK CONTACT BFMQ13C	COMATEL	2
Z6	6400510000	EQUERRE 10X10 LARG 10 EP 1	ANGLEBRACKET10X10 WIDTH10 EP 1	A943051	1
Z6	6400530000	OEUILLLET LAITON N° 2070	FIXING EYELET BRASS N° 2070	MFOM	2
Z6	6400710000	BUS-BARRE PAS 12.7	BUS-BAR STEP 12.7	SEEM	0
Z8	8000230000	BLINDAGE POUR NEOSID	SHIELDING FOR NEOSID	B940048	1

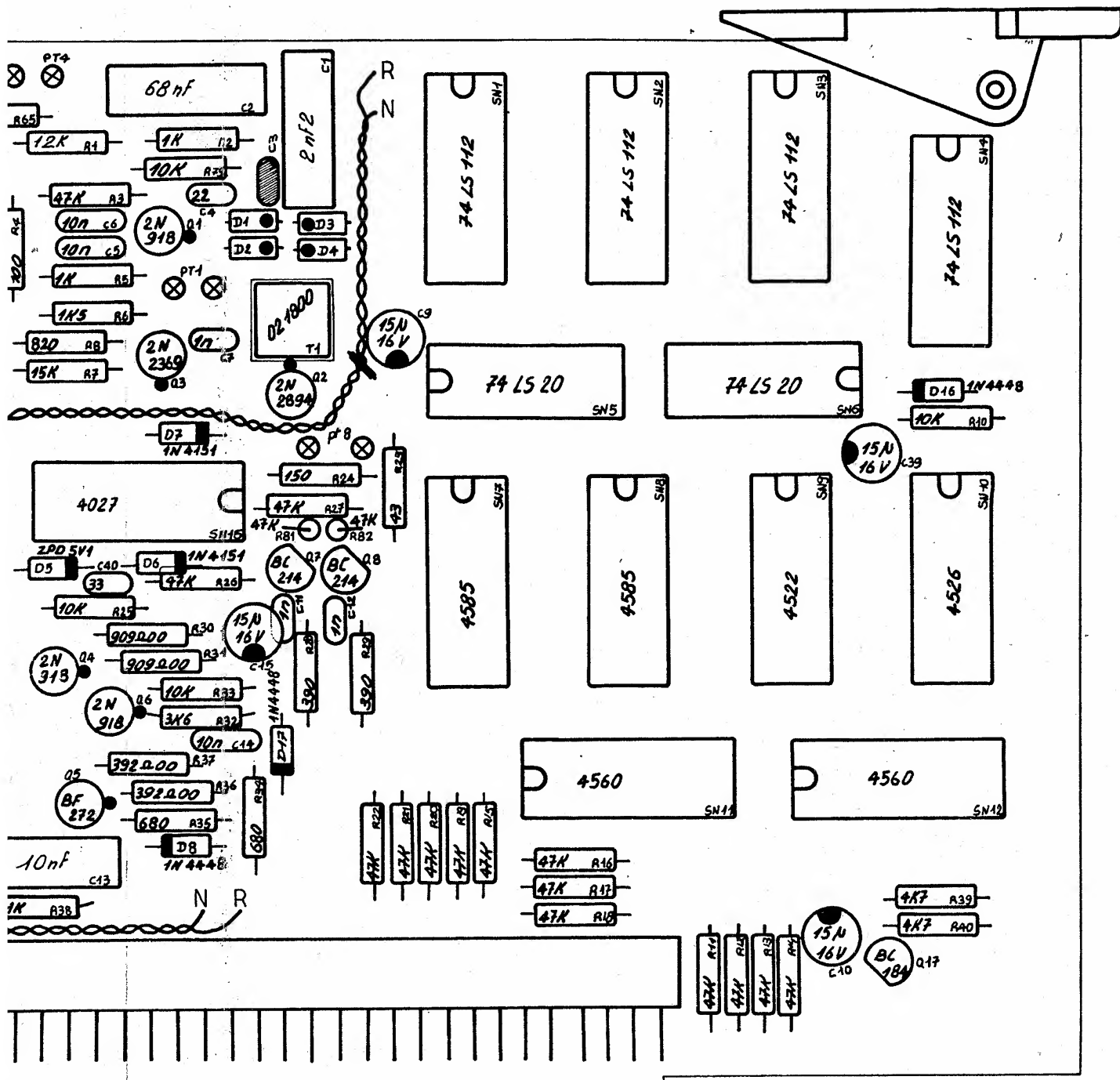






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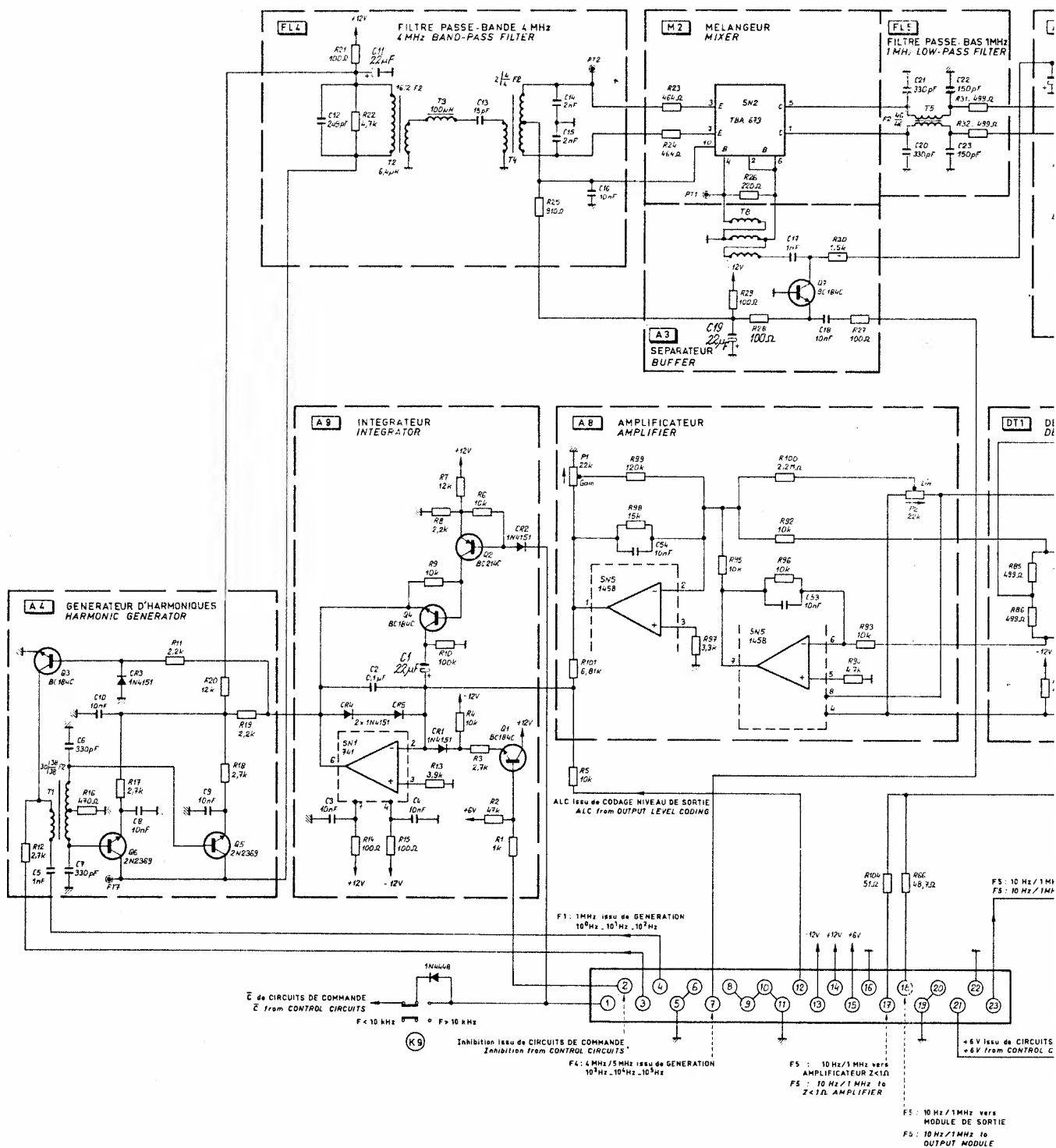




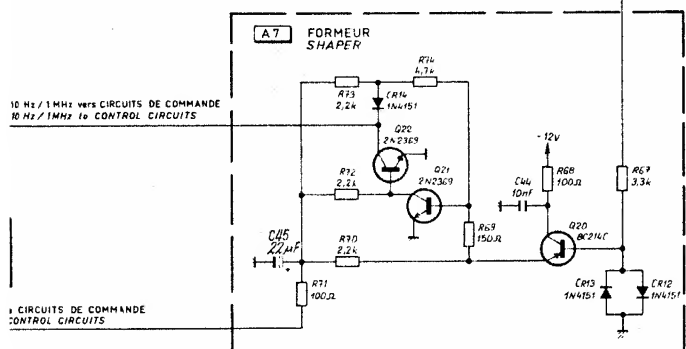
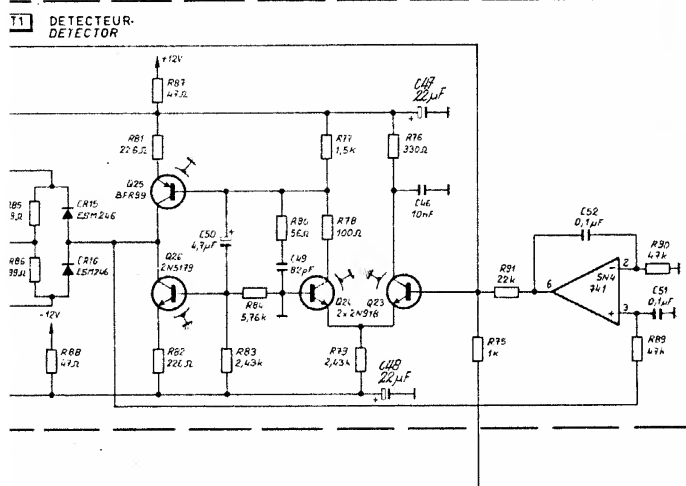
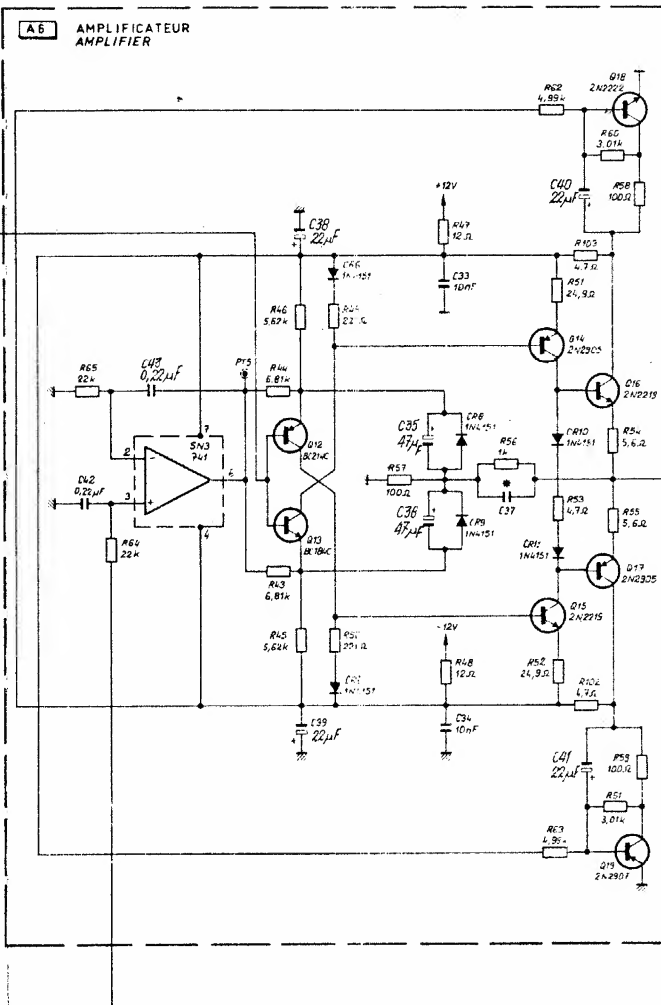
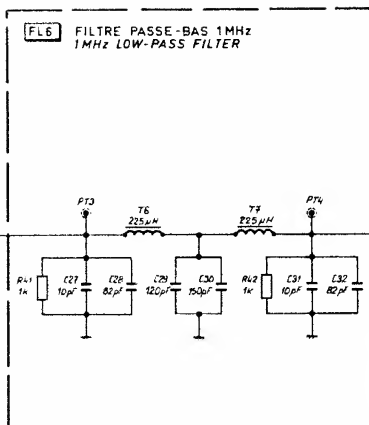
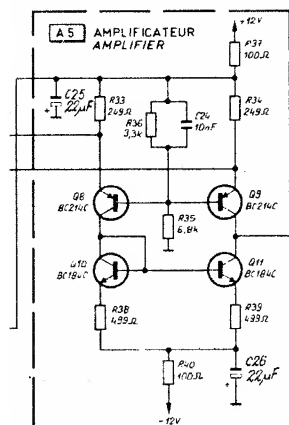
REPERE INDEXE	REF. ADRET PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
B -001	1427011600	TM 27 MCIG MALE*CARTE*	TM 27 MCIG MALE	TRELEC	1
C -001	3232220000	2200PF 10(10X400V)222236855222	2200PF 10(10X400V)222236855222	COGECO	1
C -002	3233680000	68NF 10(10X250V)222236845368	68NF 10(10X250V)222236845368	COGECO	1
C -003	3100000000	CONDENS CERAMIQUE A AJUSTER	CERAMIC CAPACITORS TO ADJUST	ADRET	1
C -004	3120002200	22PF 2,5 'K' 2222 680 10 229	22PF 2,5 'K' 2222 680 10 229	COGECO	1
C -005	3150031000	10NF 5,08 63V GOX 767 14	10NF 5,08 63V GOX 767 14	LCC	1
C -006	3150031000	10NF 5,08 63V GOX 767 14	10NF 5,08 63V GOX 767 14	LCC	1
C -007	3120021000	1 NF 2,5 2222 630 51 102	1 NF 2,5 2222 630 51 102	COGECO	1
C -008	3700180000	22MF/16V 5,08 ... STAND L TAG	22MF/16V 5,08 ... STAND L TAG	STC	1
C -009	3700180000	22MF/16V 5,08 ... STAND L TAG	22MF/16V 5,08 ... STAND L TAG	STC	1
C -010	3700180000	22MF/16V 5,08 ... STAND L TAG	22MF/16V 5,08 ... STAND L TAG	STC	1
C -011	3120021000	1 NF 2,5 2222 630 51 102	1 NF 2,5 2222 630 51 102	COGECO	1
C -012	3120021000	1 NF 2,5 2222 630 51 102	1 NF 2,5 2222 630 51 102	COGECO	1
C -013	3233100000	10NF 10(10X400V)222236855103	10NF 10(10X400V)222236855103	COGECO	1
C -014	3150031000	10NF 5,08 63V GOX 767 14	10NF 5,08 63V GOX 767 14	LCC	1
C -015	3700180000	22MF/16V 5,08 ... STAND L TAG	22MF/16V 5,08 ... STAND L TAG	STC	1
C -016	3700180000	22MF/16V 5,08 ... STAND L TAG	22MF/16V 5,08 ... STAND L TAG	STC	1
C -017	3120008200	82PF 2,5 2222 680 10 829	82PF 2,5 2222 680 10 829	COGECO	1
C -018	3120008200	82PF 2,5 2222 680 10 829	82PF 2,5 2222 680 10 829	COGECO	1
C -019	3120008200	82PF 2,5 2222 680 10 829	82PF 2,5 2222 680 10 829	COGECO	1
C -020	3120008200	82PF 2,5 2222 680 10 829	82PF 2,5 2222 680 10 829	COGECO	1
C -021	3120008200	82PF 2,5 2222 680 10 829	82PF 2,5 2222 680 10 829	COGECO	1
C -022	3120008200	82PF 2,5 2222 680 10 829	82PF 2,5 2222 680 10 829	COGECO	1
C -023	3150031000	10NF 5,08 63V GOX 767 14	10NF 5,08 63V GOX 767 14	LCC	1
C -024	3233470000	47NF 10(10X250V)222236845473	47NF 10(10X250V)222236845473	COGECO	1
C -025	3700180000	22MF/16V 5,08 ... STAND L TAG	22MF/16V 5,08 ... STAND L TAG	STC	1
C -026	3120021000	1 NF 2,5 2222 630 51 102	1 NF 2,5 2222 630 51 102	COGECO	1
C -027	3224220200	0,22MF 10,2 10X 40V CKM501	0,22MF 10,2 10X 40V CKM501	EUROFARAD	1
C -028	3700080000	4,7MF/10V L9 20% CTS13	4,7MF/10V L9 20% CTS13	SPRAGUE	1
C -029	3120002200	22PF 2,5 'K' 2222 680 10 229	22PF 2,5 'K' 2222 680 10 229	COGECO	1
C -030	3100000000	CONDENS CERAMIQUE A AJUSTER	CERAMIC CAPACITORS TO ADJUST	ADRET	1
C -031	3150031000	10NF 5,08 63V GOX 767 14	10NF 5,08 63V GOX 767 14	LCC	1
C -032	3150031000	10NF 5,08 63V GOX 767 14	10NF 5,08 63V GOX 767 14	LCC	1
C -033	3120021000	1 NF 2,5 2222 630 51 102	1 NF 2,5 2222 630 51 102	COGECO	1
C -034	3700180000	22MF/16V 5,08 ... STAND L TAG	22MF/16V 5,08 ... STAND L TAG	STC	1
C -035	3120011800	180PF 2,5 'N18' 2222 680 58 181	180PF 2,5 'N18' 2222 680 58 181	COGECO	1
C -036	3120021000	1 NF 2,5 2222 630 51 102	1 NF 2,5 2222 630 51 102	COGECO	1
C -037	3120003900	39PF 2,5 2222 680 10 399	39PF 2,5 2222 680 10 399	COGECO	1
C -038	3100000000	CONDENS CERAMIQUE A AJUSTER	CERAMIC CAPACITORS TO ADJUST	ADRET	1
C -039	3700180000	22MF/16V 5,08 ... STAND L TAG	22MF/16V 5,08 ... STAND L TAG	STC	1
C -040	3120003300	33PF 2,5 2222 680 10 339	33PF 2,5 2222 680 10 339	COGECO	1
C -041	3120011000	100PF 2,5 'N10' 2222 680 58 101	100PF 2,5 'N10' 2222 680 58 101	COGECO	1
D -001	0206520000	00 8XBB 409 D1&04&D11&014 2230	00 8XBB 409 D1&04&D11&014 2230	ADRET 8/SACHET	1
D -005	4600030000	ZPD5,1	ZPD5,1	ITT	1
D -006	4500020000	1N4151	1N4151	FU'ITT'	1
D -007	4500020000	1N4151	1N4151	FU'ITT'	1
D -008	4500310000	1 N 4448	1 N 4448	ITT	1
D -009	4500310000	1 N 4448	1 N 4448	ITT	1
D -010	4500310000	1 N 4448	1 N 4448	ITT	1
D -015	4600030000	ZPD5,1	ZPD5,1	ITT	1
D -016	4500310000	1 N 4448	1 N 4448	ITT	1
D -017	4500310000	1 N 4448	1 N 4448	ITT	1
Q -001	4300040000	2 N 918	2 N 918	SGS	1
Q -002	4300070000	2N2894	2N2894	MOTOROLA	1
Q -003	4300050000	2N2369 A	2N2369 A	MOTOROLA	1
Q -004	4300040000	2 N 918	2 N 918	SGS	1
Q -005	4300610000	BF 506	BF 506	MOTOROLA	1
Q -006	4300040000	2 N 918	2 N 918	SGS	1
Q -007	4300110000	BC560C /416C/415C/559C(BC214C)	BC560C /413C/415C/559C(BC214C)	RTC	1
Q -008	4300110000	BC560C /416C/415C/559C(BC214C)	BC560C /413C/415C/559C(BC214C)	RTC	1
Q -009	4300040000	2 N 918	2 N 918	SGS	1
Q -010	4300040000	2 N 918	2 N 918	SGS	1
Q -011	4300610000	BF 506	BF 506	MOTOROLA	1
Q -012	4300190000	BC550C /414C/413C/549C(BC184C)	BC550C /414C/413C/549C(BC184C)	RTC	1
Q -013	4300110000	BC560C /416C/415C/559C(BC214C)	BC560C /413C/415C/559C(BC214C)	RTC	1
Q -014	4300040000	2 N 918	2 N 918	SGS	1
Q -015	4300070000	2N2894	2N2894	MOTOROLA	1
Q -016	4300050000	2N2369 A	2N2369 A	MOTOROLA	1
Q -017	4300190000	BC550C /414C/413C/549C(BC184C)	BC550C /414C/413C/549C(BC184C)	RTC	1
R -001	2210031200	12K 5% N4	12K 5% N4	SOUCOR	1
R -002	2210021000	1K0 5% N4	1K0 5% N4	SOUCOR	1
R -003	2210034700	47K 5% N4	47K 5% N4	SOUCOR	1
R -004	2210011000	100R 5% N4	100R 5% N4	SOUCOR	1
R -005	2210021000	1K0 5% N4	1K0 5% N4	SOUCOR	1
R -006	2210021500	1K5 5% N4	1K5 5% N4	SOUCOR	1
R -007	2210031500	15K 5% N4	15K 5% N4	SOUCOR	1
R -008	2210018200	820R 5% N4	820R 5% N4	SOUCOR	1
R -009	2210006800	68R 5% N4	68R 5% N4	SOUCOR	1
R -010	2210031000	10K 5% N4	10K 5% N4	SOUCOR	1

REPARE INDEXE	REF. ADRET PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
R -011	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -012	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -013	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -014	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -015	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -016	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -017	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -018	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -019	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -020	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -021	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -022	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -023	2210004300	43R	5% N4 * 43R	5% N4 SOUCOR	1
R -024	2210011500	150R	5% N4 * 150R	5% N4 SOUCOR	1
R -025	2210031000	10K	5% N4 * 10K	5% N4 SOUCOR	1
R -026	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -027	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -028	2210013900	390R	5% N4 * 390R	5% N4 SOUCOR	1
R -029	2210013900	390R	5% N4 * 390R	5% N4 SOUCOR	1
R -030	2500090900	909R * 1% 0,3 W	SMA207 * 909R * 1% 0,3 W	SMA207 DRALORIC	1
R -031	2500090900	909R * 1% 0,3 W	SMA207 * 909R * 1% 0,3 W	SMA207 DRALORIC	1
R -032	2210023600	3K6	5% N4 * 3K6	5% N4 SOUCOR	1
R -033	2210031000	10K	5% N4 * 10K	5% N4 SOUCOR	1
R -034	2210016800	680R	5% N4 * 680R	5% N4 SOUCOR	1
R -035	2210011200	120R	5% N4 * 120R	5% N4 SOUCOR	1
R -035	2210016800	680R	5% N4 * 680R	5% N4 SOUCOR	1
R -036	2500039200	392R * 1% 0,3 W	SMA207 * 392R * 1% 0,3 W	SMA207 DRALORIC	1
R -037	2500039200	392R * 1% 0,3 W	SMA207 * 392R * 1% 0,3 W	SMA207 DRALORIC	1
R -038	2210021000	1K0	5% N4 * 1K0	5% N4 SOUCOR	1
R -039	2210024700	4K7	5% N4 * 4K7	5% N4 SOUCOR	1
R -040	2210024700	4K7	5% N4 * 4K7	5% N4 SOUCOR	1
R -041	2210023300	3K3	5% N4 * 3K3	5% N4 SOUCOR	1
R -042	2210024700	4K7	5% N4 * 4K7	5% N4 SOUCOR	1
R -043	2210024700	4K7	5% N4 * 4K7	5% N4 SOUCOR	1
R -044	2210024700	4K7	5% N4 * 4K7	5% N4 SOUCOR	1
R -045	2210024700	4K7	5% N4 * 4K7	5% N4 SOUCOR	1
R -046	2210023300	3K3	5% N4 * 3K3	5% N4 SOUCOR	1
R -047	2210024700	4K7	5% N4 * 4K7	5% N4 SOUCOR	1
R -048	2210024700	4K7	5% N4 * 4K7	5% N4 SOUCOR	1
R -049	2210024700	4K7	5% N4 * 4K7	5% N4 SOUCOR	1
R -050	2210024700	4K7	5% N4 * 4K7	5% N4 SOUCOR	1
R -051	2210043900	390K	5% N4 * 390K	5% N4 SOUCOR	1
R -052	2210043900	390K	5% N4 * 390K	5% N4 SOUCOR	1
R -053	2210033300	33K	5% N4 * 33K	5% N4 SOUCOR	1
R -054	2210033300	33K	5% N4 * 33K	5% N4 SOUCOR	1
R -056	2210011500	150R	5% N4 * 150R	5% N4 SOUCOR	1
R -057	2500182500	8K25 * 1% 0,3 W	SMA207 * 8K25 * 1% 0,3 W	SMA207 DRALORIC	1
R -058	2500182500	8K25 * 1% 0,3 W	SMA207 * 8K25 * 1% 0,3 W	SMA207 DRALORIC	1
R -059	2210022700	2K7	5% N4 * 2K7	5% N4 SOUCOR	1
R -060	2210031000	10K	5% N4 * 10K	5% N4 SOUCOR	1
R -061	2210026800	6K8	5% N4 * 6K8	5% N4 SOUCOR	1
R -062	2500139200	3K92 * 1% 0,3 W	SMA207 * 3K92 * 1% 0,3 W	SMA207 DRALORIC	1
R -063	2500139200	3K92 * 1% 0,3 W	SMA207 * 3K92 * 1% 0,3 W	SMA207 DRALORIC	1
R -064	2210011000	100R	5% N4 * 100R	5% N4 SOUCOR	1
R -065	2210033300	33K	5% N4 * 33K	5% N4 SOUCOR	1
R -066	2210021000	1K0	5% N4 * 1K0	5% N4 SOUCOR	1
R -067	2210011000	100R	5% N4 * 100R	5% N4 SOUCOR	1
R -068	2210021000	1K0	5% N4 * 1K0	5% N4 SOUCOR	1
R -069	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -070	2210011000	100R	5% N4 * 100R	5% N4 SOUCOR	1
R -071	2210021000	1K0	5% N4 * 1K0	5% N4 SOUCOR	1
R -072	2210021500	1K5	5% N4 * 1K5	5% N4 SOUCOR	1
R -073	2210031500	15K	5% N4 * 15K	5% N4 SOUCOR	1
R -074	2210018200	820R	5% N4 * 820R	5% N4 SOUCOR	1
R -075	2210004700	47R	5% N4 * 47R	5% N4 SOUCOR	1
R -076	2210012200	220R	5% N4 * 220R	5% N4 SOUCOR	1
R -077	2210012200	220R	5% N4 * 220R	5% N4 SOUCOR	1
R -078	2210021000	1K0	5% N4 * 1K0	5% N4 SOUCOR	1
R -079	2210031000	10K	5% N4 * 10K	5% N4 SOUCOR	1
R -080	2210031000	10K	5% N4 * 10K	5% N4 SOUCOR	1
R -081	2200034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -082	2200034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
SN -001	4157411200	SN 74 LS 112 N	SN 74 LS 112 N	'FU' TEXAS	1
SN -002	4157411200	SN 74 LS 112 N	SN 74 LS 112 N	'FU' TEXAS	1
SN -003	4157411200	SN 74 LS 112 N	SN 74 LS 112 N	'FU' TEXAS	1
SN -004	4157411200	SN 74 LS 112 N	SN 74 LS 112 N	'FU' TEXAS	1
SN -005	4150742000	SN 74 LS 20 N 3	SN 74 LS 20 N 3	TEXAS	1
SN -006	4150742000	SN 74 LS 20 N 3	SN 74 LS 20 N 3	TEXAS	1
SN -007	4160458500	C-MOS 4585	C-MOS 4585	'FU' RTC	1

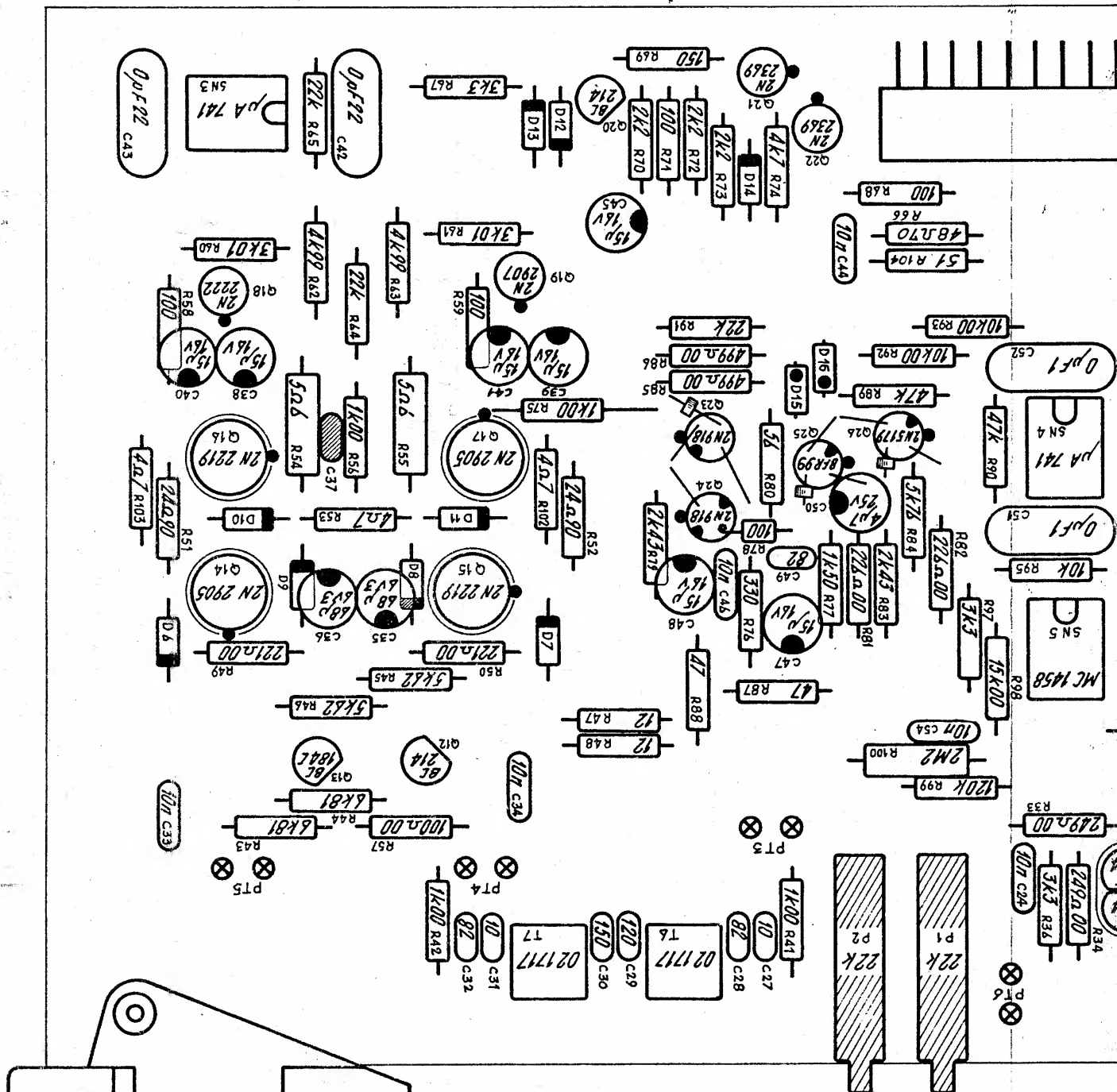
REPERE INDEXE	REF. ADRET PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
SN -008	4160458500	C-MOS 4585	# C-MOS 4585	'FU' RTC	1
SN -009	4160452200	C-MOS 4522	# C-MOS 4522	RTC	1
SN -010	4160452600	C-MOS 4526	# C-MOS 4526	RTC	1
SN -011	4160456000	C-MOS 4560 MC 14560 BCP	# C-MOS 4560 MC 14560 BCP	MOTOROLA	1
SN -012	4160456000	C-MOS 4560 MC 14560 BCP	# C-MOS 4560 MC 14560 BCP	MOTOROLA	1
SN -013	4150742000	SN 74 LS 20 N 3	# SN 74 LS 20 N 3	TEXAS	1
SN -014	4157411200	SN 74 LS 112 N	# SN 74 LS 112 N	'FU' TEXAS	1
SN -015	4160402700	C-MOS 4027	# C-MOS 4027	RTC	1
SN -016	4150748600	SN 74 LS 86 N 3	# SN 74 LS 86 N 3	TEXAS	1
SN -017	4160408100	C-MOS 4081	# C-MOS 4081	RTC	1
SN -018	4160402700	C-MOS 4027	# C-MOS 4027	RTC	1
SN -019	4157411200	SN 74 LS 112 N	# SN 74 LS 112 N	'FU' TEXAS	1
SN -020	4110740000	SN 7400 N	# SN 7400 N	TEXAS	1
T -001	0218000000	01 F108 13X1 2230A	# 01 F108 13X1 TURNS 2230A	Z94 F108.....14	1
T -002	0218000000	01 F108 13X1 2230A	# 01 F108 13X1 TURNS 2230A	Z94 F108.....14	1
T -003	0216650000	00 F108 18X6 SPIRES 4101	# 00 F108 18X6 TURNS 4101	Z94 F108.....24	1
T -004	0218020000	00 F108 35X4 2200A	# 00 F108 35X4 TURNS 2200A	Z94 F108.....39	1
Z0	0206750000	00 ETIQUETTE 6906 2230A	# 00 LABEL 6906 2230A	942375.....	1
Z1	1100010000	FIL NOIR KY30-04	# BLACK THREAD KY30-04	FILECA	0
Z1	1100030000	FIL ROUGE KY30-04	# RED THREAD KY30-04	FILECA	0
Z1	1100430000	COAX KX 21 A	# COAX KX 21 A	FILECA	0
Z1	1100520000	FIL NU ETAME 4/10	# TINNED BARE THREAD 4/10	ELECTROFIL	0
Z1	1269060500	CI 2' GENERATION 2230A	# PC 2' GENERATION 2230A	H996906	1
Z1	1300600000	SOUPLISSO 1X1,2 COUL. NATUREL	# SPAGHETTI 1X1.2 GRAY COLORED	HABIA	0
Z1	1400109900	POINT TEST	# TEST POINT	C940850	13
Z1	1900200000	EXTRACTEUR DE CARTE 'ELEVATEUR'	# BOARD EXTRACTOR 'LIFTER'	TRELEC	2
Z4	4900250000	ENTRETOISE T018-0190	# SPACER T018-0190	JERMYN	9
Z5	5400050000	CALE ISOLANTE NEOSID POUR CI	# NEOSID INSULATING QUOIN FOR PC	-940008	4
Z6	6400280000	PLOT A FOURCHE SOUDE . BFMQ13C	# SOLDERED FORK CONTACT BFMQ13C	COMATEL	2
Z6	6400530000	OEUillet LAITON N° 2070	# FIXING EYELET BRASS .. N° 2070	MCOM	2
Z8	8000290000	BLINDAGE POUR NEOSID	# SHIELDING FOR NEOSID	8940048	2

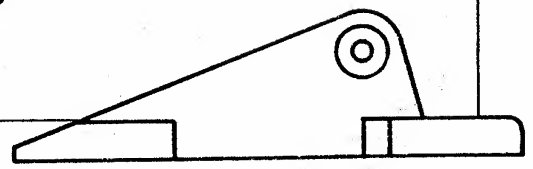
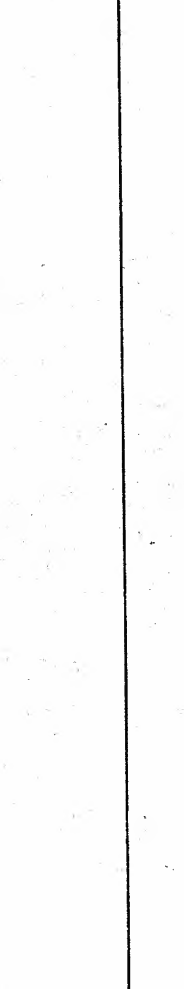
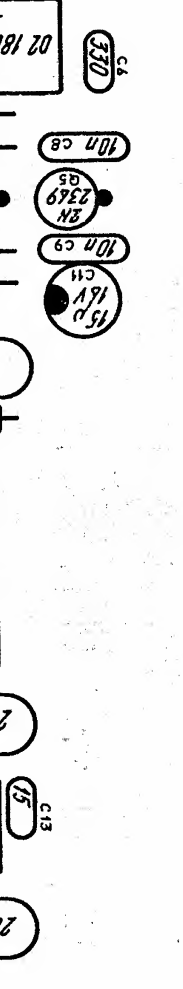
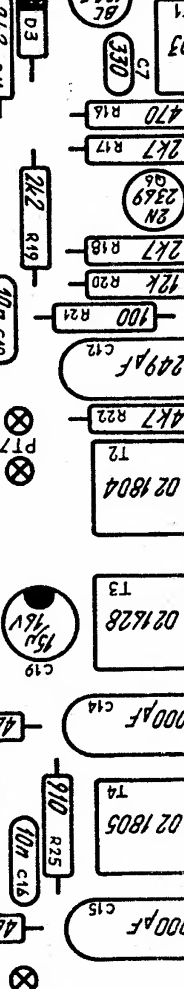
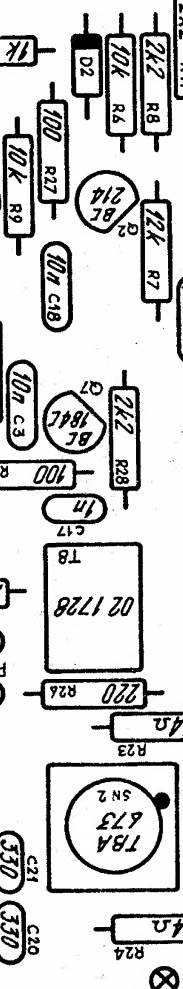
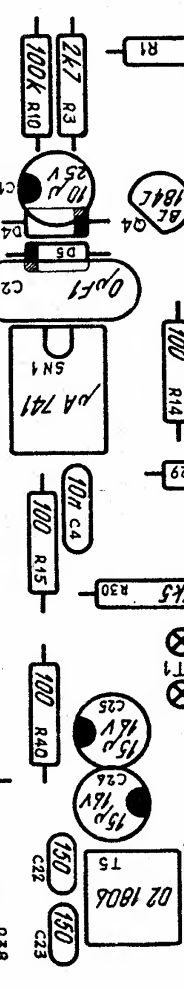
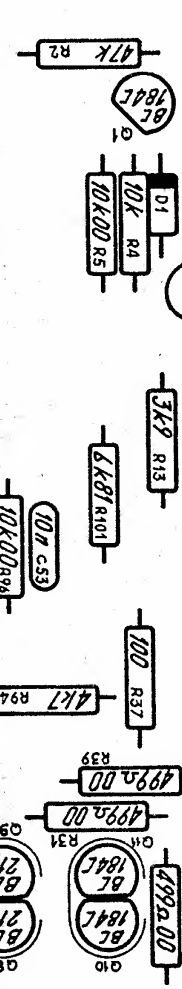
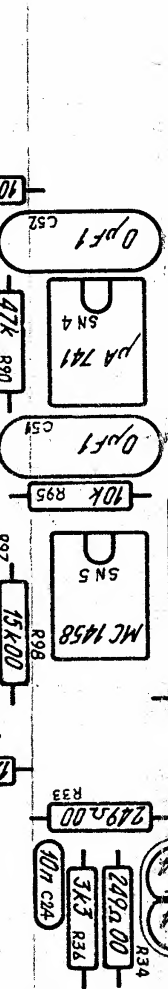
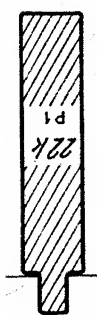
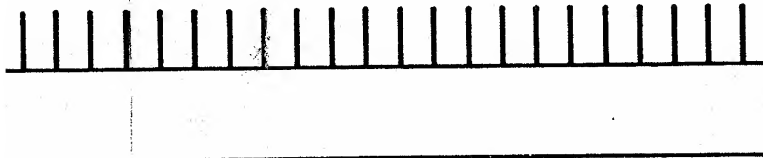






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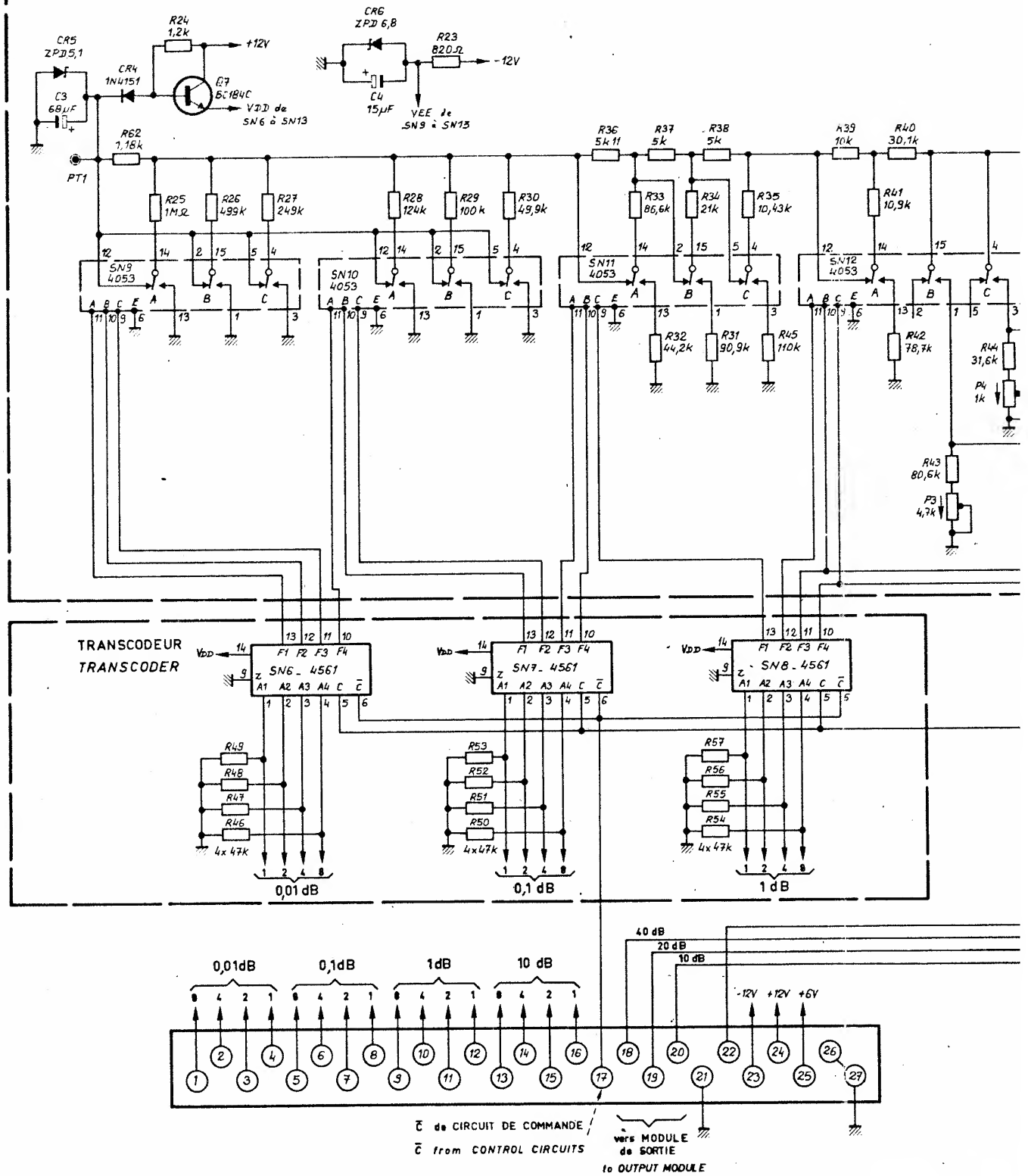


REPERE INDEXE	REF. ADRET PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY	
B	-001	1423000400 TM 23 MCIG	MALE*CARTE*	TM 23 MCIG	MALE TRELEC	1
C	-001	3700180000 22MMF/16V 5,08 ...	STAND L TAG	22MMF/16V 5,08 ...	STAND L TAG STC	1
C	-002	3234100100 0,1MMF 7,5 20% 100V	MKS4	0,1MMF 7,5 20% 100V	MKS4 WIMA	1
C	-003	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-004	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-005	3120021000 1 NF 2,5	2222 630 51 102	1 NF 2,5	2222 630 51 102 COGECO	1
C	-006	3120013300 330PF 2,5 'N33' 2222	680 58 331	330PF 2,5 'N33' 2222	680 58 331 COGECO	1
C	-007	3120013300 330PF 2,5 'N33' 2222	680 58 331	330PF 2,5 'N33' 2222	680 58 331 COGECO	1
C	-008	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-009	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-010	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-011	3700180000 22MMF/16V 5,08 ...	STAND L TAG	22MMF/16V 5,08 ...	STAND L TAG STC	1
C	-012	3300249000 249PF 7,6 2% 250V ...	59SP	249PF 7,6 2% 250V ...	59SP GAM	1
C	-013	3120001500 15PF 2,5 'H' 2222	680 10 159	15PF 2,5 'H' 2222	680 10 159 COGECO	1
C	-014	3301200100 2000PF 7,62 5% 250V ..	59 SP	2000PF 7,62 5% 250V ..	59 SP GAM	1
C	-015	3301200100 2000PF 7,62 5% 250V ..	59 SP	2000PF 7,62 5% 250V ..	59 SP GAM	1
C	-016	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-017	3120021000 1 NF 2,5	2222 630 51 102	1 NF 2,5	2222 630 51 102 COGECO	1
C	-018	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-019	3700180000 22MMF/16V 5,08 ...	STAND L TAG	22MMF/16V 5,08 ...	STAND L TAG STC	1
C	-020	3120013300 330PF 2,5 'N33' 2222	680 58 331	330PF 2,5 'N33' 2222	680 58 331 COGECO	1
C	-021	3120013300 330PF 2,5 'N33' 2222	680 58 331	330PF 2,5 'N33' 2222	680 58 331 COGECO	1
C	-022	3120011500 150PF 2,5 'N15' 2222	680 58 151	150PF 2,5 'N15' 2222	680 58 151 COGECO	1
C	-023	3120011500 150PF 2,5 'N15' 2222	680 58 151	150PF 2,5 'N15' 2222	680 58 151 COGECO	1
C	-024	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-025	3700180000 22MMF/16V 5,08 ...	STAND L TAG	22MMF/16V 5,08 ...	STAND L TAG STC	1
C	-026	3700180000 22MMF/16V 5,08 ...	STAND L TAG	22MMF/16V 5,08 ...	STAND L TAG STC	1
C	-027	3120001000 10PF 2,5 'F' 2222	680 10 109	10PF 2,5 'F' 2222	680 10 109 COGECO	1
C	-028	3120008200 82PF 2,5	2222 680 10 829	82PF 2,5	2222 680 10 829 COGECO	1
C	-029	3120011200 120PF 2,5 'N12' 2222	680 58 121	120PF 2,5 'N12' 2222	680 58 121 COGECO	1
C	-030	3120011500 150PF 2,5 'N15' 2222	680 58 151	150PF 2,5 'N15' 2222	680 58 151 COGECO	1
C	-031	3120001000 10PF 2,5 'F' 2222	680 10 109	10PF 2,5 'F' 2222	680 10 109 COGECO	1
C	-032	3120008200 82PF 2,5	2222 680 10 829	82PF 2,5	2222 680 10 829 COGECO	1
C	-033	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-034	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-035	3700250000 47MMF/6,3V 5,08 ..	STAND L TAG	47MMF/6,3V 5,08 ..	STAND L TAG STC	1
C	-036	3700250000 47MMF/6,3V 5,08 ..	STAND L TAG	47MMF/6,3V 5,08 ..	STAND L TAG STC	1
C	-037	3100000000 CONDENS CERAMIQUE A AJUSTER		CERAMIC CAPACITORS TO ADJUST	ADRET	1
C	-038	3700180000 22MMF/16V 5,08 ...	STAND L TAG	22MMF/16V 5,08 ...	STAND L TAG STC	1
C	-039	3700180000 22MMF/16V 5,08 ...	STAND L TAG	22MMF/16V 5,08 ...	STAND L TAG STC	1
C	-040	3700180000 22MMF/16V 5,08 ...	STAND L TAG	22MMF/16V 5,08 ...	STAND L TAG STC	1
C	-041	3700180000 22MMF/16V 5,08 ...	STAND L TAG	22MMF/16V 5,08 ...	STAND L TAG STC	1
C	-042	3224220200 0,22MMF 10,2 10% 40V	CKM501	0,22MMF 10,2 10% 40V	CKM501 EUROFARAD	1
C	-043	3224220200 0,22MMF 10,2 10% 40V	CKM501	0,22MMF 10,2 10% 40V	CKM501 EUROFARAD	1
C	-044	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-045	3700180000 22MMF/16V 5,08 ...	STAND L TAG	22MMF/16V 5,08 ...	STAND L TAG STC	1
C	-046	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-047	3700180000 22MMF/16V 5,08 ...	STAND L TAG	22MMF/16V 5,08 ...	STAND L TAG STC	1
C	-048	3700180000 22MMF/16V 5,08 ...	STAND L TAG	22MMF/16V 5,08 ...	STAND L TAG STC	1
C	-049	3120008200 82PF 2,5	2222 680 10 829	82PF 2,5	2222 680 10 829 COGECO	1
C	-050	3700100000 4,7MMF/35V 5,08 ...	STAND L TAG	4,7MMF/35V 5,08 ...	STAND L TAG STC	1
C	-051	3234100100 0,1MMF 7,5 20% 100V	MKS4	0,1MMF 7,5 20% 100V	MKS4 WIMA	1
C	-052	3234100100 0,1MMF 7,5 20% 100V	MKS4	0,1MMF 7,5 20% 100V	MKS4 WIMA	1
C	-053	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
C	-054	3150031000 10NF 5,08 63V	GOX 767 14	10NF 5,08 63V	GOX 767 14 LCC	1
D	-001	4500020000 IN4151		IN4151	FU'ITT'	1
D	-002	4500020000 IN4151		IN4151	FU'ITT'	1
D	-003	4500020000 IN4151		IN4151	FU'ITT'	1
D	-004	4500020000 IN4151		IN4151	FU'ITT'	1
D	-005	4500020000 IN4151		IN4151	FU'ITT'	1
D	-006	4500020000 IN4151		IN4151	FU'ITT'	1
D	-007	4500020000 IN4151		IN4151	FU'ITT'	1
D	-008	4500020000 IN4151		IN4151	FU'ITT'	1
D	-009	4500020000 IN4151		IN4151	FU'ITT'	1
D	-010	4500020000 IN4151		IN4151	FU'ITT'	1
D	-011	4500020000 IN4151		IN4151	FU'ITT'	1
D	-012	4500020000 IN4151		IN4151	FU'ITT'	1
D	-013	4500020000 IN4151		IN4151	FU'ITT'	1
D	-014	4500020000 IN4151		IN4151	FU'ITT'	1
D	-015	4500540000 IN6263 0035 (EX ESM247&246)		IN6263 (SUBSTIT. ESM247&246)	RTC	1
D	-016	4500540000 IN6263 0035 (EX ESM247&246)		IN6263 (SUBSTIT. ESM247&246)	RTC	1
P	-001	2133220000 22K 3/4" 15T CERMET	43 P	22K 3/4" 15T CERMET	43 P SPECTROL	1
P	-002	2133220000 22K 3/4" 15T CERMET	43 P	22K 3/4" 15T CERMET	43 P SPECTROL	1
Q	-001	4300190000 BC550C /414C/413C/549C(BC184C)		BC550C /414C/413C/549C(BC184C)	RTC	1
Q	-002	4300110000 BC560C /416C/415C/559C(BC214C)		BC560C /413C/415C/559C(BC214C)	RTC	1
Q	-003	4300190000 BC550C /414C/413C/549C(BC184C)		BC550C /414C/413C/549C(BC184C)	RTC	1
Q	-004	4300190000 BC550C /414C/413C/549C(BC184C)		BC550C /414C/413C/549C(BC184C)	RTC	1
Q	-005	4300050000 2N2369 A		2N2369 A	MOTOROLA	1
Q	-006	4300050000 2N2369 A		2N2369 A	MOTOROLA	1

REP INDEXE	REF. ADRET PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
Q -007	4300190000	BC550C /414C/413C/549C(BC184C)	BC550C /414C/413C/549C(BC184C)	RTC	1
Q -008	4300110000	BC560C /416C/415C/559C(BC214C)	BC560C /413C/415C/559C(BC214C)	RTC	1
Q -009	4300110000	BC560C /416C/415C/559C(BC214C)	BC560C /413C/415C/559C(BC214C)	RTC	1
Q -010	4300190000	BC550C /414C/413C/549C(BC184C)	BC550C /414C/413C/549C(BC184C)	RTC	1
Q -011	4300190000	BC550C /414C/413C/549C(BC184C)	BC550C /414C/413C/549C(BC184C)	RTC	1
Q -012	4300110000	BC560C /416C/415C/559C(BC214C)	BC560C /413C/415C/559C(BC214C)	RTC	1
Q -013	4300190000	BC550C /414C/413C/549C(BC184C)	BC550C /414C/413C/549C(BC184C)	RTC	1
Q -014	4800080000	2N2905	2N2905	RTC	1
Q -015	4800060000	2N2219	2N2219	RTC	1
Q -016	4800060000	2N2219	2N2219	RTC	1
Q -017	4800080000	2N2905	2N2905	RTC	1
Q -018	4300580000	BC 337-25 TO 92 (2N2222)	BC 337-25 TO 92 (2N2222)	ITT	1
Q -019	4300570000	BC 327-25 TO 92 (2N2907)	BC 327-25 TO 92 (2N2907)	ITT	1
Q -020	4300110000	BC560C /416C/415C/559C(BC214C)	BC560C /413C/415C/559C(BC214C)	RTC	1
Q -021	4300050000	2N2369 A	2N2369 A	MOTOROLA	1
Q -022	4300050000	2N2369 A	2N2369 A	MOTOROLA	1
Q -023	4300040000	2 N 918	2 N 918	SGS	1
Q -024	4300040000	2 N 918	2 N 918	SGS	1
Q -025	4300130000	BFR 99	BFR 99	MOTOROLA	1
Q -026	4300720000	BFY 90	BFY 90	RTC	1
R -001	2210021000	1K0	1K0	5% N4 SOUCOR	1
R -002	2210034700	47K	47K	5% N4 SOUCOR	1
R -003	2210022700	2K7	2K7	5% N4 SOUCOR	1
R -004	2210031000	10K	10K	5% N4 SOUCOR	1
R -005	2500210000	10K0 * 1% 0,3 U	10K0 * 1% 0,3 U	SMA207 DRALORIC	1
R -006	2210031000	10K	10K	5% N4 SOUCOR	1
R -007	2210031200	12K	12K	5% N4 SOUCOR	1
R -008	2210022200	2K2	2K2	5% N4 SOUCOR	1
R -009	2210031000	10K	10K	5% N4 SOUCOR	1
R -010	2210041000	100K	100K	5% N4 SOUCOR	1
R -011	2210022200	2K2	2K2	5% N4 SOUCOR	1
R -012	2210022700	2K7	2K7	5% N4 SOUCOR	1
R -013	2210023900	3K9	3K9	5% N4 SOUCOR	1
R -014	2210011000	100R	100R	5% N4 SOUCOR	1
R -015	2210011000	100R	100R	5% N4 SOUCOR	1
R -016	2210014700	470R	470R	5% N4 SOUCOR	1
R -017	2210022700	2K7	2K7	5% N4 SOUCOR	1
R -018	2210022700	2K7	2K7	5% N4 SOUCOR	1
R -019	2210022200	2K2	2K2	5% N4 SOUCOR	1
R -020	2210031200	12K	12K	5% N4 SOUCOR	1
R -021	2210011000	100R	100R	5% N4 SOUCOR	1
R -022	2210024700	4K7	4K7	5% N4 SOUCOR	1
R -023	2500046400	464R * 1% 0,3 U	464R * 1% 0,3 U	SMA207 DRALORIC	1
R -024	2500046400	464R * 1% 0,3 U	464R * 1% 0,3 U	SMA207 DRALORIC	1
R -025	2210019100	910R	910R	5% N4 SOUCOR	1
R -026	2210012200	220R	220R	5% N4 SOUCOR	1
R -027	2210011000	100R	100R	5% N4 SOUCOR	1
R -028	2210022200	2K2	2K2	5% N4 SOUCOR	1
R -029	2210011000	100R	100R	5% N4 SOUCOR	1
R -030	2210021500	1K5	1K5	5% N4 SOUCOR	1
R -031	2500049900	499R * 1% 0,3 U	499R * 1% 0,3 U	SMA207 DRALORIC	1
R -032	2500049900	499R * 1% 0,3 U	499R * 1% 0,3 U	SMA207 DRALORIC	1
R -033	2500024900	249R * 1% 0,3 U	249R * 1% 0,3 U	SMA207 DRALORIC	1
R -034	2500024900	249R * 1% 0,3 U	249R * 1% 0,3 U	SMA207 DRALORIC	1
R -035	2210026800	6K8	6K8	5% N4 SOUCOR	1
R -036	2210023300	3K3	3K3	5% N4 SOUCOR	1
R -037	2210011000	100R	100R	5% N4 SOUCOR	1
R -038	2500049900	499R * 1% 0,3 U	499R * 1% 0,3 U	SMA207 DRALORIC	1
R -039	2500049900	499R * 1% 0,3 U	499R * 1% 0,3 U	SMA207 DRALORIC	1
R -040	2210011000	100R	100R	5% N4 SOUCOR	1
R -041	2500110000	1K00 * 1% 0,3 U	1K00 * 1% 0,3 U	SMA207 DRALORIC	1
R -042	2500110000	1K00 * 1% 0,3 U	1K00 * 1% 0,3 U	SMA207 DRALORIC	1
R -043	2500168100	6K81 * 1% 0,3 U	6K81 * 1% 0,3 U	SMA207 DRALORIC	1
R -044	2500168100	6K81 * 1% 0,3 U	6K81 * 1% 0,3 U	SMA207 DRALORIC	1
R -045	2500156200	5K62 * 1% 0,3 U	5K62 * 1% 0,3 U	SMA207 DRALORIC	1
R -046	2500156200	5K62 * 1% 0,3 U	5K62 * 1% 0,3 U	SMA207 DRALORIC	1
R -047	2210001200	12R	12R	5% N4 SOUCOR	1
R -048	2210001200	12R	12R	5% N4 SOUCOR	1
R -049	2500022100	221R * 1% 0,3 U	221R * 1% 0,3 U	SMA207 DRALORIC	1
R -050	2500022100	221R * 1% 0,3 U	221R * 1% 0,3 U	SMA207 DRALORIC	1
R -051	2500924900	249R * 1% 0,3 U	249R * 1% 0,3 U	SMA207 DRALORIC	1
R -052	2500924900	249R * 1% 0,3 U	249R * 1% 0,3 U	SMA207 DRALORIC	1
R -053	2300094700	4R7 SFR 25 1/4W 5% RC2T	4R7 SFR 25 1/4W 5% RC2T	RTC	1
R -054	2300095600	5R6 SFR 25 1/4W 5% RC2T	5R6 SFR 25 1/4W 5% RC2T	RTC	1
R -055	2300095600	5R6 SFR 25 1/4W 5% RC2T	5R6 SFR 25 1/4W 5% RC2T	RTC	1
R -056	2500110000	1K00 * 1% 0,3 U	1K00 * 1% 0,3 U	SMA207 DRALORIC	1
R -057	2500010000	100R * 1% 0,3 U	100R * 1% 0,3 U	SMA207 DRALORIC	1
R -058	2210011000	100R	100R	5% N4 SOUCOR	1
R -059	2210011000	100R	100R	5% N4 SOUCOR	1

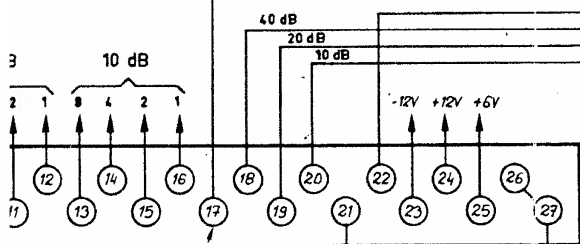
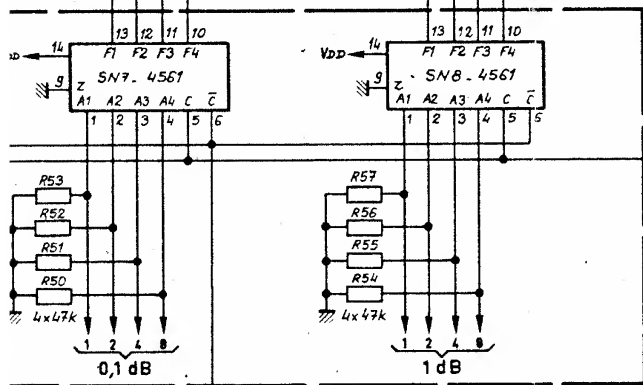
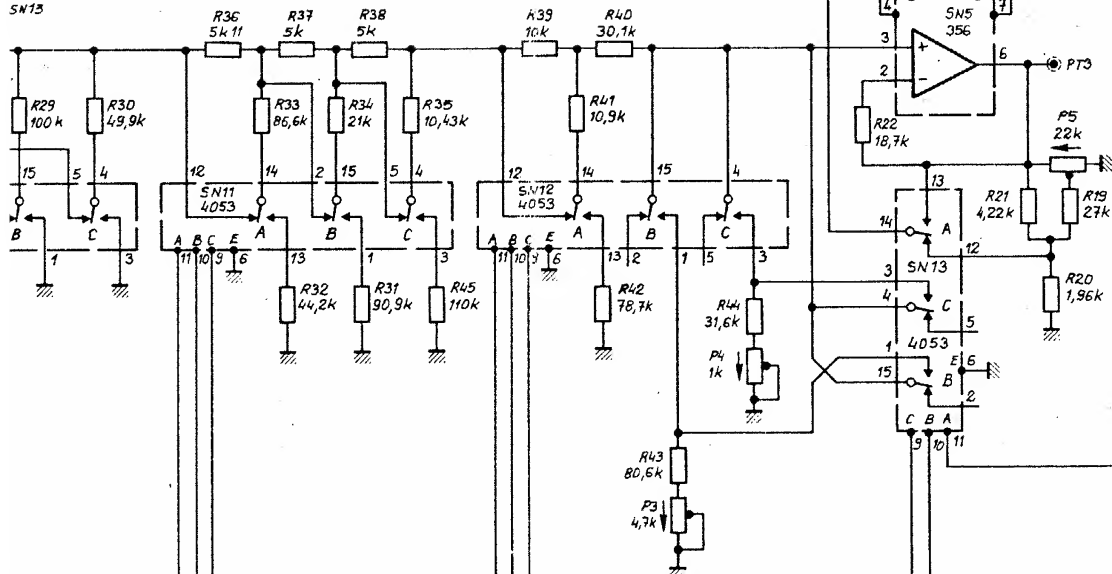
REPÈRE INDEXE	REF. ADRET PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
R -060	2500130100	3K01 * 1% 0,3 W	SMA207 * 3K01 * 1% 0,3 W	SMA207 DRALORIC	1
R -061	2500130100	3K01 * 1% 0,3 W	SMA207 * 3K01 * 1% 0,3 W	SMA207 DRALORIC	1
R -062	2500149900	4K99 * 1% 0,3 W	SMA207 * 4K99 * 1% 0,3 W	SMA207 DRALORIC	1
R -063	2500149900	4K99 * 1% 0,3 W	SMA207 * 4K99 * 1% 0,3 W	SMA207 DRALORIC	1
R -064	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -065	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -066	2500948700	48R7 * 1% 0,3 W	SMA207 * 48R7 * 1% 0,3 W	SMA207 DRALORIC	1
R -067	2210023300	3K3	5% N4 * 3K3	5% N4 SOUCOR	1
R -068	2210011000	100R	5% N4 * 100R	5% N4 SOUCOR	1
R -069	2210011500	150R	5% N4 * 150R	5% N4 SOUCOR	1
R -070	2210022200	2K2	5% N4 * 2K2	5% N4 SOUCOR	1
R -071	2210011000	100R	5% N4 * 100R	5% N4 SOUCOR	1
R -072	2210022200	2K2	5% N4 * 2K2	5% N4 SOUCOR	1
R -073	2210022200	2K2	5% N4 * 2K2	5% N4 SOUCOR	1
R -074	2210024700	4K7	5% N4 * 4K7	5% N4 SOUCOR	1
R -075	2500110000	1K00 * 1% 0,3 W	SMA207 * 1K00 * 1% 0,3 W	SMA207 DRALORIC	1
R -076	2210013300	330R	5% N4 * 330R	5% N4 SOUCOR	1
R -077	2500115000	1K50 * 1% 0,3 W	SMA207 * 1K50 * 1% 0,3 W	SMA207 DRALORIC	1
R -078	2900011000	100R	5% N4 * 100R	5% N4 SOUCOR	1
R -079	2500124300	2K43 * 1% 0,3 W	SMA207 * 2K43 * 1% 0,3 W	SMA207 DRALORIC	1
R -080	2210005600	56R	5% N4 * 56R	5% N4 SOUCOR	1
R -081	2500022600	226R * 1% 0,3 W	SMA207 * 226R * 1% 0,3 W	SMA207 DRALORIC	1
R -082	2500022600	226R * 1% 0,3 W	SMA207 * 226R * 1% 0,3 W	SMA207 DRALORIC	1
R -083	2500124300	2K43 * 1% 0,3 W	SMA207 * 2K43 * 1% 0,3 W	SMA207 DRALORIC	1
R -084	2500157600	5K76 * 1% 0,3 W	SMA207 * 5K76 * 1% 0,3 W	SMA207 DRALORIC	1
R -085	2500049900	499R * 1% 0,3 W	SMA207 * 499R * 1% 0,3 W	SMA207 DRALORIC	1
R -086	2500049900	499R * 1% 0,3 W	SMA207 * 499R * 1% 0,3 W	SMA207 DRALORIC	1
R -087	2210004700	47R	5% N4 * 47R	5% N4 SOUCOR	1
R -088	2210004700	47R	5% N4 * 47R	5% N4 SOUCOR	1
R -089	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -090	2210034700	47K	5% N4 * 47K	5% N4 SOUCOR	1
R -091	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -092	2500210000	10K0 * 1% 0,3 W	SMA207 * 10K0 * 1% 0,3 W	SMA207 DRALORIC	1
R -093	2500210000	10K0 * 1% 0,3 W	SMA207 * 10K0 * 1% 0,3 W	SMA207 DRALORIC	1
R -094	2210024700	4K7	5% N4 * 4K7	5% N4 SOUCOR	1
R -095	2210031000	10K	5% N4 * 10K	5% N4 SOUCOR	1
R -096	2500210000	10K0 * 1% 0,3 W	SMA207 * 10K0 * 1% 0,3 W	SMA207 DRALORIC	1
R -097	2210023300	3K3	5% N4 * 3K3	5% N4 SOUCOR	1
R -098	2500215000	15K0 * 1% 0,3 W	SMA207 * 15K0 * 1% 0,3 W	SMA207 DRALORIC	1
R -099	2210041200	120K	5% N4 * 120K	5% N4 SOUCOR	1
R -100	2200052200	2M2 5% CB	2M2 5% CB	ALLEN BRADLEY	1
R -101	2500168100	6K81 * 1% 0,3 W	SMA207 * 6K81 * 1% 0,3 W	SMA207 DRALORIC	1
R -102	2300094700	4R7 SFR 25 1/4W 5% RC2T	4R7 SFR 25 1/4W 5% RC2T	RTC	1
R -103	2300094700	4R7 SFR 25 1/4W 5% RC2T	4R7 SFR 25 1/4W 5% RC2T	RTC	1
R -104	2210005100	51R	5% N4 * 51R	5% N4 SOUCOR	1
SN -001	4200090000	LM 741 CN B+ . DIP 8 PATTES ..	LM 741 CN B+ . DIP 8 PINS ..	NS	1
SN -002	4200110000	TBA 673 MODULATEUR 4 QUADRANS.	TBA 673 MODULATOR 4 FACES ..	RTC	1
SN -003	4200090000	LM 741 CN B+ . DIP 8 PATTES ..	LM 741 CN B+ . DIP 8 PINS ..	NS	1
SN -004	4200090000	LM 741 CN B+ . DIP 8 PATTES ..	LM 741 CN B+ . DIP 8 PINS ..	NS	1
SN -005	4200180000	LM 1458 N B+ DIP 8 PATTES ..	LM 1458 N B+ DIP 8 PINS ..	NS	1
T -001	0218030000	00 F2 30X38+38	00 F2 30X38+38 TURNS	2200A Z94 F2.....106	1
T -002	0218040000	00 F2 16X2 SPIRES	00 F2 16X2 TURNS	2200A Z94 F2.....18	1
T -003	0216280000	01 F2 63 SPIRES	01 F2 63 TURNS	Z94 F2.....63	1
T -004	0218050000	00 F2 2X4+4	00 F2 2X4+4 TURNS	2200A Z94 F2.....10	1
T -005	0218060000	00 F2 46X46 SPIRES	00 F2 46X46 TURNS	2200A Z94 F2.....92	1
T -006	0217170000	00 F2 95 SPIRES	00 F2 95 TURNS	Z94 F2.....95	1
T -007	0217170000	00 F2 95 SPIRES	00 F2 95 TURNS	Z94 F2.....95	1
T -008	0217280000	01 TORE FT5 T6	01 TORE FT5 T6	ADRET.....	1
Z0 -004	0206760000	00 ETIQUETTE 6907	00 LABEL 6907	2230A 942375.....	1
Z1	1269070400	CI DEMODULATEUR AMPLI ..	PC AMPLI DEMODULATOR ...	2230A L996907.....TM	1
Z1	1400109900	POINT TEST	TEST POINT	C940850	14
Z1	1900200000	EXTRACTEUR DE CARTE'ELEVATEUR'	BOARD EXTRACTOR 'LIFTER'	TRELEC	2
Z4	4900070000	ENTRETOISE T05	SPACER T05	T05-001 JERMYN	4
Z4	4900080000	ENTRETOISE DE CI	PC SPACER	MON 10L JERMYN	1
Z4	4900250000	ENTRETOISE T018-0190	SPACER T018-0190	JERMYN	4
Z5	5400050000	CALE ISOLANTE NEOSID POUR CI ..	NEOSID INSULATING QUOIN FOR PC	-940008	7
Z5	5500170000	TORE 4B1 3,7X1,2X3,5	TORE 4B1 3,7X1,2X3,5	RTC	3
Z6	6400530000	OEUillet LAITON	FIXING EYELET BRASS ..	N° 2070 MCOM	2

CONVERTISSEUR NUMERIQUE / ANALOGIQUE
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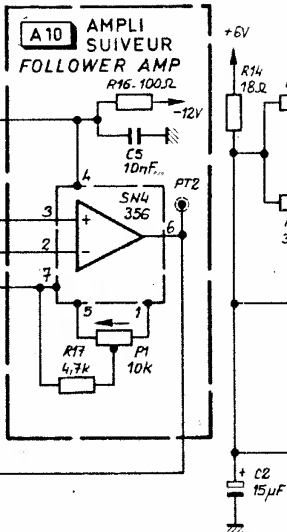


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SN13



CIRCUIT DE COMMANDE
am CONTROL CIRCUITS
vers MODULE
de SORTIE
to OUTPUT MODULE



ALC
vers DEMODULATEUR AMPLIFICATEUR
to DEMODULATOR AMPLIFIER